

Name		Search Status	Job	Time Stamp
1	((257/532.cels. 438/957.cels.) and (metal ed) oxide end capacitor)) and #pd>20030718		URDAY, UP-POPER, EPO: JPO:	2004/04/15 14:28
2	((257/532.cels. 438/957.cels.) and (metal ed) oxide end capacitor)) and buffer and #pd>20030718		URDAY, UP-POPER, EPO: JPO:	2004/04/15 14:28
3	((257/532.cels. 438/957.cels.) and (metal ed) oxide end capacitor)) and #pd>20031214		URDAY, UP-POPER, EPO: JPO:	2004/04/15 14:28
4	((257/532.cels. 438/957.cels.) and (metal ed) oxide ed) (buffer or layer) and capacitor) and #pd>20030718		URDAY, UP-POPER, EPO: JPO:	2004/04/15 14:29
5	((257/532.cels. 438/957.cels.) and (metal ed) oxide ed) (buffer or layer) and capacitor)) not ((257/532.cels. 438/957.cels.) and (metal ed) oxide end capacitor)) and buffer ) and #pd>20030718		URDAY, UP-POPER, EPO: JPO:	2004/04/15 14:29
6	((tungsten ed) (oxide or trioxide)) and ((tungsten ed) nitride) with electrode) and #pd>20030718		URDAY, UP-POPER, EPO: JPO:	2004/04/15 14:29
7	((257/532.cels. 438/957.cels.) and (metal ed) oxide end capacitor)) and buffer and #pd>20030718		URDAY, UP-POPER, EPO: JPO:	2004/04/15 14:29
8	((257/532.cels. 438/957.cels.) and (metal ed) oxide end capacitor)) and #pd>20030718		URDAY, UP-POPER, EPO: JPO:	2004/04/15 14:29
9	((257/532.cels. 438/957.cels.) and (metal ed) oxide ed) (buffer or layer) and capacitor) and #pd>20030718		URDAY, UP-POPER, EPO: JPO:	2004/04/15 14:29
10	((257/532.cels. 438/957.cels.) and (metal ed) oxide end capacitor)) and buffer and #pd>20031214		URDAY, UP-POPER, EPO: JPO:	2004/04/15 14:29
11	((257/532.cels. 438/957.cels.) and (metal ed) oxide ed) (buffer or layer) and capacitor) and #pd>20031214		URDAY, UP-POPER, EPO: JPO:	2004/04/15 14:29
12	((257/532.cels. 438/957.cels.) and (metal ed) oxide ed) (buffer or layer) and capacitor)) not ((257/532.cels. 438/957.cels.) and (metal ed) oxide end capacitor)) and buffer ) and #pd>20031214		URDAY, UP-POPER, EPO: JPO:	2004/04/15 14:29
13	((tungsten ed) (oxide or trioxide)) and ((tungsten ed) nitride) with electrode) and #pd>20031214		URDAY, UP-POPER, EPO: JPO:	2004/04/15 14:29
14	((257/532.cels. 438/957.cels.) and (metal ed) oxide ed) (buffer or layer) and capacitor) and #pd>20030718		URDAY, UP-POPER, EPO: JPO:	2004/04/15 14:30
15	257/532.cels. 438/957.cels. and #pd>20030718		URDAY, UP-POPER, EPO: JPO:	2004/04/15 14:30
16	((257/532.cels. 438/957.cels.) and (metal ed) oxide end capacitor)) and #pd>20031214		URDAY, UP-POPER, EPO: JPO:	2004/04/15 14:30
17	((257/532.cels. 438/957.cels.) and (metal ed) oxide end capacitor)) and buffer and #pd>20031214		URDAY, UP-POPER, EPO: JPO:	2004/04/15 14:30
18	((257/532.cels. 438/957.cels.) and (metal ed) oxide ed) (buffer or layer) and capacitor) and #pd>20031214		URDAY, UP-POPER, EPO: JPO:	2004/04/15 14:30

Updated EAST search 4/15/04

